

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Dan-hui Dorothy Yang, et al.	
Serial No.: 10/798,062	Examiner:
Filing Date: March 11, 2004	Group Art Unit: 1634
Title: Methods For Biopolymer Sequencing Using Metal In	nclusions
COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria VA 22313-1450	
STATUS INQ	UIRY
Sir: 1. More than 21 months have passed since: NEW APPLICATIONS The filing of this application on March 11, 2004 Patent and Trademark Office indicating action on this	No communication has been received from the application.
AMENDED APPLICATIONS The filing of a response on . No repatent and Trademark Office.	further communication has been received from the
APPEALED APPLICATION The Appeal Brief was filed on An Examiner's Answer was mailed on A Reply Brief to the Examiner's Answer was subm	nitted on
ALLOWED APPLICATIONS The mailing of FORM PTOL-327 and/or Examiner's A	mendment on
Kindly advise the undersigned of the present status of the next page.	is application, by checking the appropriate box on the
I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450. Date of Deposit: Dec. 14, 2005 Typed Name: Orlando dúiroz Signature:	Respectfully submitted, Dan-hui Dorothy Yang, et al. By Timothy H. Joyce Attorney/Agent for Application(s) Reg. No. 38,197 Date: 12/13/05 Telephone No. (650) 485-4310
Rev 10/04 (Status)	



AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

STATUS INQUIRY REPLY

Serial I	No. <u>10/798,062</u>	Group Art Unit: 1634
Filing C	Date: March 11, 2004	Atty. Docket No. <u>10030934-01</u>
APPLIC	CATION SERIAL NO. <u>10/798,062</u>	_ is currently
	Assigned to Group and awaits:	
	Action by the Examiner	
	Applicant's response to the Office Action mailed	·
APPEA	AL NO	
	Awaiting action by the Board of Appeals and Interferences.	
	Date of hearing expected	
	☐ Decision expected	•